

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A mobile telephone device provided with a television broadcast-viewing function, comprising:

a display device;

a memory for storing setting information on an image in a television broadcast viewing mode and setting information on an image in a telephone mode; and

a controller for reading out, in the television broadcast viewing mode, the setting information on the image in the television broadcast viewing mode from the memory so that a setting of ~~[[a]]~~ the display device is made, and for reading out, in the telephone mode, the setting information on the image in the telephone mode from the memory so that a setting of the display device is made.

2. (Original) A mobile telephone device according to claim 1, wherein the setting information on the image includes at least one of a screen luminance setting and a contrast setting.

3. (Original) A mobile telephone device according to claim 1 or 2, wherein the setting information on the image in the telephone mode can be set to include low luminance setting information for lowering the screen luminance with passage of a time period, while the setting information on the image in the television broadcast viewing mode can be set not to include the low luminance setting information or to include different low luminance setting information.

4. (Currently Amended) A mobile telephone device provided with a television broadcast-viewing function, comprising:

a sound output portion;

a memory for storing setting information on a sound in a television broadcast viewing mode and setting information on a sound in a telephone mode; and

a controller for reading out, in the television broadcast viewing mode, the setting information on the sound in the television broadcast viewing mode from the memory so that a setting of ~~[[a]]~~ the sound output portion is made, and for reading out, in the telephone mode, the

setting information on the sound in the telephone mode room the memory so that a setting of the sound output portion is made.

5. (Original) A mobile telephone device according to claim 4, wherein the setting information on the sound includes at least a sound volume setting.

6. (Original) A mobile telephone device according to claim 4 or 5, wherein the setting information on the sound in the telephone mode can be set to include setting information for outputting a ringtone at a predetermined sound volume, while the setting information on the sound in the television broadcast viewing mode can be set not to include the setting information for outputting the ringtone, or to include different sound volume information.

7. (New) A mobile telephone device provided with a television broadcast-viewing function, comprising:

a display device for displaying an image in a television broadcast viewing mode and an image in a telephone mode;

a memory for storing display setting information of the display device in the television broadcast viewing mode and display setting information of the display device in the telephone mode; and

a controller for reading out, in the television broadcast viewing mode, the display setting information of the display device in the television broadcast viewing mode from the memory so that a display setting of the display device is made, and for reading out, in the telephone mode, the display setting information of the display device in the telephone mode from the memory so that a display setting of the display device is made,

wherein the display setting information of the display device in the telephone mode can be set to include low luminance setting information for lowering the screen luminance of the display device with passage of a time period, while the display setting information of the display device in the television broadcast viewing mode can be set not to include the low luminance setting information or to include different low luminance setting information.

8. (New) A mobile telephone device according to claim 7, wherein the display setting information of the display device includes contrast setting information of the display device.

9. (New) A mobile telephone device according to claim 7 or 8, further comprising:
a sound output portion for outputting a sound in a television broadcast viewing mode and a sound in a telephone mode;

a memory for storing sound setting information of the sound output portion in a television broadcast viewing mode and sound setting information of the sound output portion in a telephone mode; and

a controller for reading out, in the television broadcast viewing mode, the sound setting information of the sound output portion in the television broadcast viewing mode from the memory so that a sound setting of the sound output portion is made, and for reading out, in the telephone mode, the sound setting information of the sound output portion in the telephone mode from the memory so that a sound setting of the sound output portion is made.

10. (New) A mobile telephone device provided with at least a video display mode displaying a video based on video data, and a telephone mode, comprising:

a display device for displaying an image in the telephone mode and the video; and

a controller for lowering the screen luminance of the display device with passage of a time period when the image in the telephone mode is displayed on the display device, and not for lowering the screen luminance of the display device when the video is displayed on the display device.

11. (New) A mobile telephone device provided with at least a video display mode displaying a video based on video data, and a telephone mode including a creation mode creating an electronic mail, comprising:

a display device for displaying an image in the telephone mode and the video; and

a controller for lowering the screen luminance of the display device with passage of a time period when the image in the creation mode is displayed on the display device, and not for lowering the screen luminance of the display device when the video is displayed on the display device.